

Create Multi-Boot ISO

Step 1: Follow this to create [Multi-Boot USB](#)

Step 2: Use IMGBurn to create ISO from files. Just select the USB drive.

--Keep a copy, this is the untainted Easy2Boot LiveOS, which can be used to image USB's without OS's and its 500MB. We will create a large Multi-Boot ISO with all ISO's inside as well.

Step 3: Unpack ISO with 7Zip and then add ISO's to corresponding directories. I like to add some programs to ISO like [Rufus](#), incase Easy2Boot fails, you can convert USB to just the LiveOS needed. Currently though the only issue I have had with Easy2Boot is Windows 10, and its very new ATM and I expect it to be fixed, but who knows.

Step 4: Recreate a NEW ISO with IMGBurn same as before, but selecting the folder previously extracted and modified.

--You now have your multi-boot ISO, only downside is to change it, it must be repackaged as stated above. I have tried ISOMaster but Rufus complained the new ISO wasn't bootable. Perhaps ISOMaster is better for modifying downloaded ISOs but IMGBurn is better if you create and modify the ISO. I just know what worked!

Step 5: To test and deploy use [Rufus](#). The test part of this, is that if the ISO is not bootable Rufus will refuse to image it to the USB.

Check out [Test LiveUSB in VirtualBox](#) for troubleshooting and testing of new ISO!